

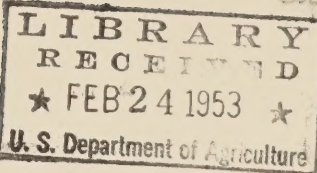
## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



2.09

-1953-



# BEAHM GARDENS

2686 E. Paloma Street

Pasadena 8, California

## HAWORTHIA AND APICRA LISTS

Haworthias and Apicras are pot plants treasured for their unique variations in plant forms. Flowers, in all instances, are very minute borne on slender branching stems and are usually white or greenish, sometimes faintly pink. Haworthia flowers are small with spreading petals and by SMALL we mean up to one-half inch in diameter. Apicra flowers are about the same but tubular or prismatic.

No attempt is made to describe these plants in detail. Between two groups of Haworthias there can be many transitional forms which make it difficult to say where sections begin or end.

The following symbols will give you some idea of many of the Haworthia plant characteristics:

R - plants are low growing rosettes.

E - plants are erect and tall growing - 4 to 8 inches.

P - plants are marked with pearly white or green dots, sometimes arranged in rows, or tubercles.

V - plants with leaves distinctly veined or lined.

X - plants with leaves quite thick and smooth.

XX - plants with leaves that have slender hairy teeth or at least tipped with an awn.

\* - plants are low growing with thick translucent leaves.

\*\* - plants are low growing with few thick opaque leaves.

We aim to have all plants true to name insofar as possible; however, authorities are not in agreement on all names, so we offer this list with that reservation.

Prices quoted herein are for rooted cuttings. In some cases unrooted cuttings can be supplied if acceptable to the customer. Please advise. All cuttings are post-paid and subject to stock on hand. We do NOT book future orders.

To facilitate your order please give a few alternate selections otherwise we will have to refund cash on varieties which may be sold out. California customers please add 3% state sales tax.

Our collections of Haworthias and apicras contain many varieties which are not being offered at this time due to the slowness in propagation of some varieties by cuttings or leaves, or difficulty in producing fertile seed.

### Beginners Collections

5 for \$1.00 - our choice.

Any 10 - 35cent varieties - your choice - \$3.00

Higher priced varieties 10% discount if order totals \$5.00 or more.



HAWORTHIA LIST

<i>H. altilinea</i>	R *	XX	35c	<i>H. cymbiformis</i>			
<i>H. altilinea</i>	var.	denticulata	35c	var. <i>obesa</i>	R *	75c	
<i>H. altilinea</i>	var.	<i>Morrisae</i>	50c	<i>H. cymbiformis</i>	var. <i>obtusa</i>	R *	\$1.00
<i>H. altilinea</i>	var.	<i>mucronata</i>	R V	50c	<i>H. decipiens</i>	E	50c
<i>H. angustifolia</i>				(slender)			
var.	<i>albanensis</i>	R *	XX	<i>H. denticulata</i>	R	XX	35c
<i>H. angustifolia</i>	var.	<i>subfalcata</i>	R	\$1.00	<i>H. Dielsiana</i>		35c
<i>H. Armstrongi</i>	E	P		<i>H. Emilyae</i>			35c
<i>H. atrovirens</i>			35c	<i>H. Eylliae</i>	E	P	35c
<i>H. attenuata</i>	R	P	35c	<i>H. fasciata</i>	R	P	35c
(slender leaves)				(long leaves)			
<i>H. attenuata</i>	var.	<i>argyrostigma</i>	50c	<i>H. fasciata</i>	var. <i>caespitosa</i>		
<i>H. attenuata</i>	var.	<i>Britteniana</i>	R	subvar. <i>Kingiana</i>	R	P	75c
<i>H. attenuata</i>	var.	<i>caespitosa</i>	50c	<i>H. fasciata</i>	forma <i>sparsa</i>	R	35c
<i>H. attenuata</i>	var.	<i>clariperla</i>	R	<i>H. fasciata</i>	var. <i>Staadensis</i>	R	\$1.50
(small growing)			P	<i>H. fasciata</i>	var. <i>subconfluens</i>		\$1.00
<i>H. attenuata</i>	var.	<i>typica</i>	R	<i>H. fasciata</i>	R	P	
			P	var. <i>ovato lanceolata</i>			\$1.00
<i>H. Beecroftiana</i>			75c	<i>H. glabrata</i>	R		35c
<i>H. bilineata</i>	R		35c	<i>H. glabrata</i>	var. <i>concolor</i>	R	35c
<i>H. caespitosa</i>	XX		50c	<i>H. glabrata</i>	var. <i>pervirides</i>	R	35c
<i>H. caespitosa</i>	forma	<i>typica</i>	35c	<i>H. glauca</i>	P		\$1.00
<i>H. Cassytha</i>	E	P	75c	<i>H. gracilis</i>	R	XX	75c
<i>H. Chalwinii</i>	E	P	35c	(very small growing)			
<i>H. coarctata</i>	E	P	35c	<i>H. Greenii</i>	E	P	\$1.00
(heavy growing)				<i>H. Haageana</i>			35c
<i>H. confusa</i>			75c	<i>H. Haageana</i>	R *	XX	
<i>H. Cooperi</i>	R	*	XX	var. <i>subreticulata</i>			\$1.00
(small grower)			\$1.00	<i>H. Helmae</i>	R	**	50c
<i>H. cuspidata</i>	R	**	35c	<i>H. Herrei</i>	P		\$1.00
				(semi-erect)			
<i>H. cymbiformis</i>	var.	<i>typica</i>	R *	<i>H. Herrei</i>	var. <i>depauperata</i>	P	75c
			35c	<i>H. Hurlingi</i>			
				var. <i>ambigua</i>	R		75c



Haworthia List

<i>H. hybrida</i> E	35c	<i>H. radula</i> R P	35c
<i>H. icosiphylla</i> R P	35c	<i>H. Reinwardtii</i> var. <i>typica</i> E P	35c
<i>H. Import #123 and #124</i>	50c	<i>H. Reinwardtii</i> var. <i>Adelaidensis</i>	75c
<i>H. incurvula</i>	75c	<i>H. Reinwardtii</i> var. <i>Archibaldiae</i>	\$1.00
<i>H. integra</i>	35c	<i>H. Reinwardtii</i> var. <i>conspicua</i> E P	75c
<i>H. Jonesiae</i> E P	\$1.00	<i>H. Reinwardtii</i> var. <i>fallax</i> E P	50c
<i>H. laetivirens</i>	35c	<i>H. Reinwardtii</i> var. <i>major</i>	35c
<i>H. limifolia</i> R V	\$1.00	<i>H. Reinwardtii</i> var. <i>pulchra</i> E P	\$1.00
<i>H. limifolia</i> var. <i>stolonifera</i> forma <i>Pimentelii</i>	\$1.00	<i>H. resendeana</i> E P	50c
<i>H. Manda's hybrid</i> R X (sold in commerce)	50c	<i>H. reticulata</i> R * (many leaves)	50c
<i>H. Manda's hybrid</i> \$1.50 (entirely different from above and direct from originator)		<i>H. reticulata</i> var. <i>acuminata</i> R	50c
<i>H. margaritifera</i> R P	35c	<i>H. reticulata</i> var. <i>commaeta</i> R P	\$1.00
<i>H. margaritifera</i> var. <i>granata</i> R P	75c	(dull green)	
<i>H. Maughanii</i> R P (small cuts) \$4.00 (slow growing, large pearls)		<i>H. retusa</i> R V X **	75c
<i>H. metallica</i> E P	35c	<i>H. rigida</i> E P (dull green - rough)	35c
<i>H. mirabilis</i> R V	\$1.50	<i>H. rigida</i> var. <i>expansa</i> E P	50c
<i>H. nigra</i> E P (blackish-green)	50c	<i>H. rugosa</i> R P	\$1.00
<i>H. obtusa</i> R *	35c	<i>H. Ryderiana</i> R X	35c
<i>H. obtusa</i> var. <i>suberecta</i> R *	75c	<i>H. Schultiana</i> R	75c
<i>H. pilifera</i> R * XX	35c	<i>H. Skinneri</i> E P (dark green)	35c
<i>H. pilifera</i> var. <i>columnaris</i> R *	75c	<i>H. subattenuata</i> R P	35c
<i>H. planifolia</i> R * X (large growing)	35c	<i>H. subfasciata</i> R P (bright green)	35c
<i>H. planifolia</i> var. <i>setulifera</i> R * X	35c	<i>H. submaculata</i> R P (slow growing)	50c
<i>H. pygmaea</i> R * V (neat growth)	75c	<i>H. subrigida</i> E P (3-sided)	35c
		<i>H. subulata</i> R P	35c



Haworthia List

<i>H. tenara</i>							
var. <i>major</i>	XX		35c	<i>H. translucens</i> (small growing)		35c	
<i>H. tessellata</i>	R V **		35c	<i>H. turgida</i>	R * V	35c	
<i>H. tessellata</i>	var. <i>Englerii</i>	R V **	35c	<i>H. turgida</i>	var. <i>suberecta</i>	35c	
<i>H. tessellata</i>	var. <i>inflexa</i>	R V **	\$1.00				
<i>H. tessellata</i>	var. <i>parva</i>	R V **	35c	<i>H. umbraticola</i>	R *	50c	
<i>H. tessellata</i>	var. <i>parva</i>	subvar. <i>recurvata</i>	R V **	35c	<i>H. variegata</i>	R	75c
<i>H. Tisleyi</i>	R P		\$1.50				
<i>H. tortuosa</i>	E P		35c	<i>H. viscosa</i>			
<i>H. tortuosa</i>	var. <i>pseudorigida</i>		35c	var. <i>torquata</i> (3-sided)		75c	
<i>H. tortuosa</i>	var. <i>tortella</i>		35c				

Varieties such as the following are slow to propagate; therefore, seldom available:

*H. arachnoides*; *H. asperiuscula*; *H. asperula*; *H. Blackbeardiana*; *H. Bolusii*; *H. setata*; *H. Stayneri* var. *salina*; *H. truncata*; *H. viscosa*.

APICRAS

Apicras are closely related to Haworthias; usually erect growing, branching from the base with five ranks of closely set leaves terminating in pungent tips. The flowers are small and tubular with only the tips of the tubes spreading.

We can supply cuttings of the following identified varieties and one variety unidentified but closely related to Apicra Jacobsoniana. Prices are for unrooted cuttings.

Apicra *deltoidea* - 50c.

Apicra *pentagona* - 35c.

Apicra *pentagona* variety Willdenow - 75c.

(var. Willdenow is a smaller type of *pentagona*)

Apicra *Skinneri* - 50c.

(this is not the hybrid Haw. *Skinneri*)

Apicra - unidentified - 75c.

(very similar to *A. Jacobsoniana* but grey-green foliage)

